

L Number	Hits	Search Text	DB	Time stamp
-	188	"switching circuit" and transistor and gate and bias and 345/\$.ccls.	USPAT; US-PGPUB	2004/05/05 11:57
-	7	"switching circuit" and (transistor same gate same bias same series) and 345/\$.ccls.	USPAT; US-PGPUB	2004/04/14 22:47
-	4	"switching circuit" and (transistor same gate same bias same series) and 345/\$.ccls. and "bias voltage"	USPAT; US-PGPUB	2004/04/14 22:50
-	2	"switching circuit" and (transistor same gate same "bias voltage" same series) and 345/\$.ccls.	USPAT; US-PGPUB	2004/04/14 22:50
-	20	(transistor same gate same "bias voltage" same series) and 345/\$.ccls.	USPAT; US-PGPUB	2004/04/14 22:58
-	44	(transistor same gate same "bias voltage" same series) and well and "liquid crystal"	USPAT; US-PGPUB	2004/04/14 23:02
-	44	(transistor same gate same "bias voltage" same series) and well and "liquid crystal"	USPAT; US-PGPUB	2004/04/14 23:08
-	78	(transistor same "bias voltage" same series) and well and "liquid crystal"	USPAT; US-PGPUB	2004/04/14 23:08
-	13	(transistor same "bias voltage" same series) and well and "liquid crystal" and 345/\$.ccls.	USPAT; US-PGPUB	2004/04/14 23:10
-	99	(transistor same gate same series) and well and "liquid crystal" and 345/92-100.ccls.	USPAT; US-PGPUB	2004/04/14 23:11
-	24	"switching circuit" and transistor and gate and bias and 345/99-100.ccls.	USPAT; US-PGPUB	2004/04/22 18:20
-	25	"switching circuit" and transistor and gate and bias and 345/204.ccls.	USPAT; US-PGPUB	2004/04/22 18:21
-	40	"switching circuit" and transistor and gate and bias and 345/96-100.ccls.	USPAT; US-PGPUB	2004/04/22 18:30
-	69	"switching circuit" and transistor and gate and bias and 345/204-214.ccls.	USPAT; US-PGPUB	2004/04/22 18:33
-	236	"switching circuit" and transistor and gate and bias and series and "liquid crystal"	USPAT; US-PGPUB	2004/04/22 18:33
-	63	"switching circuit" and transistor and gate and bias and series and "liquid crystal".clm.	USPAT; US-PGPUB	2004/04/22 18:34
-	132	"switching circuit" and transistor and gate and bias and 345/\$.ccls. and well	USPAT; US-PGPUB	2004/05/05 11:58
-	0	"switching circuit" and transistor and gate and bias and 345/\$.ccls. and well and parallell and series	USPAT; US-PGPUB	2004/05/05 11:58
-	0	"switching circuit" and transistor and gate and bias and 345/\$.ccls. and well and parallell	USPAT; US-PGPUB	2004/05/05 11:58
-	98	"switching circuit" and transistor and gate and bias and 345/\$.ccls. and well and parallel	USPAT; US-PGPUB	2004/05/05 11:59
-	67	"switching circuit" and transistor and gate and bias and 345/\$.ccls. and well and parallel and series	USPAT; US-PGPUB	2004/05/05 12:20
-	0	"switching circuit" and transistor and gate and bias and 345/\$.ccls. and "well layer" and parallel and series	USPAT; US-PGPUB	2004/05/05 12:21
-	0	"switching circuit" and transistor and gate and bias and 345/\$.ccls. and "well layer"	USPAT; US-PGPUB	2004/05/05 12:21
-	1	"switching circuit" and transistor and 345/\$.ccls. and "well layer"	USPAT; US-PGPUB	2004/05/05 12:30
-	46	"switching circuit" and transistor and "well layer"	USPAT; US-PGPUB	2004/05/05 12:34
-	8	"switching circuit" and transistor and ("well layer" with bias)	USPAT; US-PGPUB	2004/05/05 12:35
-	1	345/\$.ccls. and transistor and ("well layer" with bias)	USPAT; US-PGPUB	2004/05/05 12:42
-	3	345/\$.ccls. and (transistor same ("well bias"))	USPAT; US-PGPUB	2004/05/05 12:43
-	14	345/\$.ccls. and (transistor with well with bias)	USPAT; US-PGPUB	2004/05/05 12:43